

Listing of Claims:

Claims 1-21. (canceled).

Claim 22. (previously presented): A method for identifying a telecommunications subscriber, the method comprising:

signaling a call from a second telecommunications device of a second telecommunications subscriber to a first telecommunications device of a first telecommunications subscriber;

sending device information from the first telecommunications device to the second telecommunications device which indicates a type of subscriber data that the first telecommunication device wants to receive; and

transmitting subscriber data from the second telecommunications device to the first telecommunications device in accordance with the device information.

Claim 23. (previously presented): A method for identifying a telecommunications subscriber as claimed in claim 22, wherein at least one of the first and second telecommunications devices stores transmission information which indicates which subscriber data has been transmitted from the other respective telecommunications device.

Claim 24. (previously presented): A method for identifying a telecommunications subscriber as claimed in claim 23, wherein the transmission information is transmitted from one telecommunications device to the other telecommunications device with the subscriber data.

Claim 25. (previously presented): A method for identifying a telecommunications subscriber as claimed in claim 23, wherein the transmission information is assigned historical data which references the transmitted subscriber data.

Claim 26. (previously presented): A method for identifying a telecommunications subscriber as claimed in claim 25, wherein the historical data of the transmission information stored in the respective telecommunications device is incorporated into the device information to be transmitted.

Claim 27. (previously presented): A method for identifying a telecommunications subscriber as claimed in claim 22, wherein the subscriber data to be transmitted is referenced to current historical data.

Claim 28. (previously presented): A method for identifying a telecommunications subscriber as claimed in claim 27, further comprising comparing the current historical data from subscriber data to be transmitted with historical data from received device information of the respective other telecommunications device, wherein the step of transmitting includes transmitting only subscriber data whose current historical data does not agree with the historical data of the received device information from the respective other telecommunications device.

Claim 29. (previously presented): A method for identifying a telecommunications subscriber as claimed in claim 22, wherein at least one of the first and second telecommunications devices stores release information which indicates which subscriber data should be transmitted to the respective other telecommunications device.

Claim 30. (previously presented): A method for identifying a telecommunications subscriber, the method comprising:

signaling a call from a second telecommunications device of a second telecommunications subscriber to a first telecommunications device of a first telecommunications subscriber;

sending device information from the second telecommunications device to the first telecommunications device which indicates components of subscriber data that the first telecommunications device wants to receive; and

transmitting subscriber data from the first telecommunications device to the second telecommunications device in accordance with the device information.

Claim 31. (previously presented): A method for identifying a telecommunications subscriber as claimed in claim 30, wherein at least one of the first and second telecommunications devices stores transmission information which indicates which subscriber data has been transmitted from the respective other telecommunications device.

Claim 32. (previously presented): A method for identifying a telecommunications subscriber as claimed in claim 31, wherein the transmission information is transmitted from one telecommunications device to the other telecommunications device with the subscriber data.

Claim 33. (previously presented): A method for identifying a telecommunications subscriber as claimed in claim 31, wherein the transmission information is assigned historical data which references the transmitted subscriber data.

Claim 34. (previously presented): A method for identifying a telecommunications subscriber as claimed in claim 33, wherein the historical data of the transmission information stored in a respective telecommunications device is incorporated into the device information to be transmitted.

Claim 35. (previously presented): A method for identifying a telecommunications subscriber as claimed in claim 30, wherein the subscriber data to be transmitted is referenced to current historical data.

Claim 36. (previously presented): A method for identifying a telecommunications subscriber as claimed in claim 35, further comprising comparing the current historical data from subscriber data to be transmitted with historical data from received device information of the respective other telecommunications device, wherein the step of transmitting includes transmitting only subscriber data whose current historical data does not agree with the historical data of the received device information from the respective other telecommunications device.

Claim 37. (previously presented): A method for identifying a telecommunications subscriber as claimed in claim 30, wherein at least one of the first and second telecommunications devices stores release information which indicates which subscriber data should be transmitted to the respective other telecommunications device.

Claim 38. (previously presented): A telecommunications device for identifying a telecommunications subscriber, comprising:

a memory for storing subscriber data;

a facility for receiving device information of a further telecommunications device which indicates components of subscriber data that the telecommunications device wants to receive; and

a facility for transmitting particular subscriber data from the memory to the further telecommunications device depending on the device information received.

Claim 39. (previously presented): A telecommunications device for identifying a telecommunications subscriber as claimed in claim 38, further comprising a further memory for storing transmission information which indicates which subscriber data has already been transmitted by the further telecommunications device.

Claim 40. (previously presented): A telecommunications device for identifying a telecommunications subscriber, comprising:

a memory for storing device information which indicates a type of subscriber data that a further telecommunications device wants to receive;

a facility for transferring the device information from the memory to the further telecommunications device; and

a facility for receiving subscriber data from the further telecommunications device depending on the device information transmitted.